

Espacenet Bibliographic data: JP 3244798 (B2)

MOVING PICTURE PROCESSOR

Publication date: OKAMOTO KYOICHI, ; ROBERUTO CHIPORA, ; KUNO YOSHINORI Inventor(s) Applicant(s): TOSHIBA CORP G08F3/00; G08F3/01; G08T1/00; G08T7/20; G08T7/80; international G09G5/36; (IPC1-7) G06T7/20, G06T7/60 Classification: G09F8/01G; G09r(9/00G2; G09T7/20C - European:

Application JP19920239853 19920908 Priority number

JP 6089342 (A) EP 0507130 (A2) EP 0587138 (A3) EP 0587136 (B1) US 5681278 (A)

JP19920239853 19920908

Also published Abstract of JP 6089342 海锥人力部 (A) PURPOSE To provide the moving picture processor when inputs plural piaces of image information and detects the motion and WHICH HARRIS and constitute of an object from a shift in the position of a feature point o an image. CONSTITUTION This moving picture processor is ガインタモデム ## 1 5 Tr 1 > 5 アフィンフロ equipped with an image input part 物组金融物 Mark and I which inputs the pieces of image information corresponding to prurel images, a feature point extraction part 2 which extracts feeture points from the respective 27-52 82294150 **ポインタ後が数** images, and an affine flow CHR マックング部 analytic part 3 which estimate affine deformation between th images from position shifts of at least three feature points between 3DEFR ジェスタャパカン the images, compares position shifts of feature points different 影響器 from the feature points used for the affiny deformation with pusition shifts as a result of the sopplestion of the estimated office. maces w deformation to find virtual parallax, and estimates motion information on an observer who has photographed the images. from the estimated affine deformation information and virtual parallel information 湖地卷木林

Last updated 12 10 2011 Workswide Collabora \$ 7 25 1 92p